



Gedaref State

W.A.S.H. and Waste Sector Development Plan

September 2019



Figure 1: Gedaref State Map

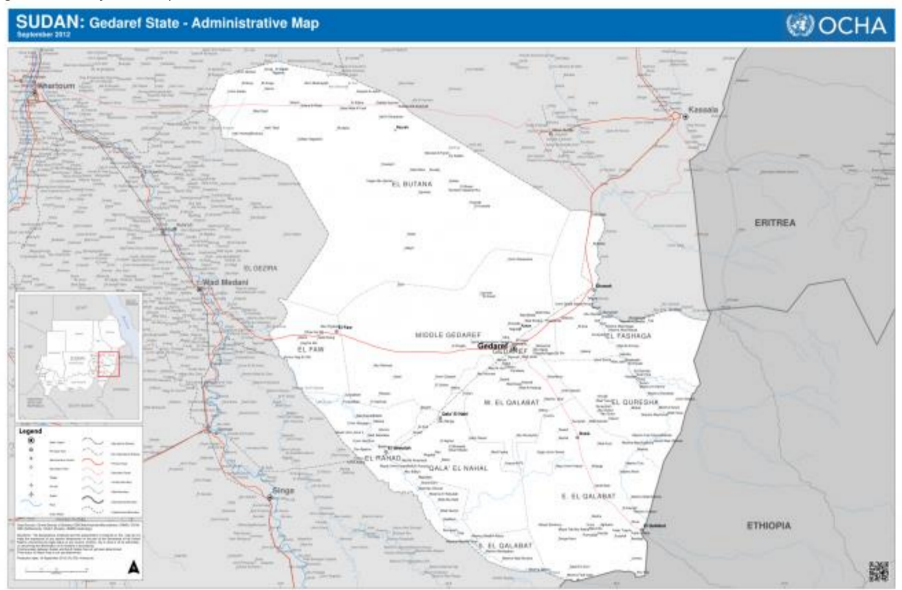


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Acronyms

AfDB	African Development Bank
ARIs	Acute respiratory Infections
AWD	Acute Watery Diarrhoea
CATS/CLTS	Community Approaches to Sanitation / Community Led Total Sanitation
CBI	Community Based [Development] Initiative
СВО	Community based organisations
СЕНА	WHO Regional Centre for Environmental Health Actions
CFS	Child Friendly Schools
CLTS	Community Led Total Sanitation
COR	Commission for Refugees
CSO	Civil Society Organisations (NGOs, CBOs, FBOs)
DFID	Department for International Development, UK Government
DG	Director General
DRR	Disaster risk reduction
DWI	Drinking Water Inspectorate
DWQ	Drinking water quality
DWS	Drinking water safety
DWST	Drinking Water and Sanitation Unit Training Centre
DWSU	Drinking Water and Sanitation Unit, MoWRIE (previously known as PWC)
EH	Environmental health
FAO	Food and Agriculture Organisation
FBO	Faith based organisation
FGD	Focus group discussion
FRC	Free residual chlorine
FMoH	Federal Ministry of Health
GBV	Gender Based Violence
GDP	Gross Domestic Product
GoS	Government of Sudan
GWD	Groundwater and Wadis Directorate, MoWRIE
HAC	Humanitarian Aid Commission
HACCP	Hazard analysis critical control point
HCW	Health Care Waste
HDPE	High density poly ethylene
HP	Hygiene promotion / Health promotion
HP	Hand Pump
HTH	High test hypochlorite
HWM	Hazardous Waste Management
HWTS	Household water treatment and safe storage

HYWY	High yield water yard
IDP	Internally displaced person
INGO	International non-governmental organisation
IOM	International Office for Migration
ISO	International Standards Organisation
IVM	Integrated Vector Management
IWRM	Integrated water resources management
JMP	Joint Monitoring Programme, WHO/UNICEF
KAP	Knowledge, attitude and practice
KII	Key Informant INterview
KPI	Key performance indicator
LYWY	Low yield water yard
M&E	Monitoring and evaluation
MDG	Millennium Development Goals
MF	Membrane Filtration
MHM	Menstrual Hygiene Management
MIC	Ministry of International Cooperation
MICS	Multi-Indicator Cluster Survey
MIS	Management information system
MoE	Ministry of Education
MoENRPD	Ministry of the Environment, Natural Resources and Physical Development
MoFNE	Ministry of Finance and National Economy
MoWRIE	Ministry of Water Resources, Irrigation and Electricity
MoWSS	Ministry of Welfare and Social Security
MP	Motor pump
MPN	Most Probable Number
NERC	National Environmental Research Council
NaDCC	Sodium dichloroisocyanurate
NGO	Nongovernmental organisation
NPHL	National Public Health Laboratory, FMoH (formerly known as STAK)
NSHC	National Sanitation High Committee
O&M	Operation and maintenance
OFDA	Office of United Stated Foreign Disaster Assistance
PAC	Polyaluminium Chloride
PHAST	Participatory Hygiene and Sanitation Transformation
PoU	Point of use
PPE	Personal protective equipment
PTA	Parents and Teachers Association
PWD	Person(s) with Disabilities

RCF	Refugee Consultation Forum			
RSF	Rapid sand filter			
S&H	Sanitation and hygiene			
SAG	Sector Advisory Group (of Humanitarian WASH Sector)			
SDG	Sustainable Development Goals			
SDW	Safe drinking water			
SDWSSF	Sudan Drinking Water Safety Strategic Framework			
SHCC	School Health Coordination Council			
SM	Sanitation Marketing			
SME	Small and medium sized enterprises			
SMoUDPI	Ministry of Urban Planning and Infrastructure - at State level (in some States the title 'Infrastructure' may be replaced by 'Public Utilities' or 'Construction')			
SNSHSF	Sudan National Sanitation and Hygiene Strategic Framework			
SSC	State Sanitation Committee			
SSF	Slow Sand Filter			
SSMO	Sudan Standards and Metrology Organisation			
SWC	State Water Corporation			
SWM	Solid waste management			
TAG	Technical Advisory Group			
TSSM	Total sanitation and sanitation marketing			
TWG	Technical Working Group			
UNHCR	United Nations High Commissioner for Refugees			
UNICEF	United Nations Children's Fund			
uPVC	Un-plasticised Poly Vinyl Chloride			
UWA	Urban Water Authority			
UW4D	Urban Water for Darfur			
WASH	Water, sanitation and hygiene			
WES	Water and Environmental Sanitation [Project]			
WHO	World Health Organization			
WTP	Water treatment plant			
English words for Arabic terms				
Zeer	A traditional clay pot used for storing drinking water (alternatively spelt as Zir or Zyr)			
Wudu	Ablution, washing before prayer			

Key acronyms that have been used throughout the report:

- SDW Safe drinking water
- DWS Drinking water safety
- DWQ- Drinking water quality
- S&H Sanitation and Hygiene
 WASH Water, Sanitation & Hygiene

1 Executive Summary

State Water, Sanitation and Hygiene Development Plan for Gedaref

The State Water, Sanitation and Hygiene Development Plan has been developed to provide strategic direction for scaling up safe drinking water, sanitation and hygiene across Gedaref State.

It has been developed from the findings of the August 2019 report WASH Situation in Gedaref Sate, August 2019 and was developed to be in line with the Sudan National Sanitation and Hygiene Strategic Framework (SNSHSF) and the Sudan Drinking Water Safety Strategic Framework (SDWSSF) through a consultative process. The process has been financed by the European Union through AICS- Agenzia Italiana per la Cooperazione allo Sviluppo, facilitated by RedR Sudan.

Strategic Priorities

The following strategic priorities have been established for each of the key components of:

- safe drinking water (SDW),
- sanitation and hygiene (S&H),
- 'cross-cutting issues' of gender, diversity and marginalization; of sustainability, seasonality and disaster risk reduction
- 'building blocks' of legal and policy frameworks, stakeholder responsibilities, financing, advocacy and political commitment, planning, monitoring, research and learning and capacities and capacity building

Each are supported by a series of outcomes outlined below:

a) Scaling up WASH in Gedaref State

i. Drinking Water Safety

- 1. Supply Protection, selection, siting, design of system and construction
- To improve the protection of water resources
- To select, site, design and construct systems that maximise the safety and sustainability of drinking water supplies for the population of Gedaref State, including populations in refugee and IDP contexts
- 2. Supply Management and operation and maintenance
- To strengthen management processes and commitment and action on operation and pro-active maintenance that will underpin the availability of sustainable SDW for the population of Gedaref
- 3. Demand Community engagement, hygiene promotion and enforcement/ activation of laws
- To strengthen hygiene promotion with, and community engagement of, the population of Gedaref to facilitate actions to improve sustained access to SDW at household level

- To increase the effectiveness of the process of enforcement/ activation of laws to act as a motivator for drinking water suppliers to improve the consistency of SDW in Gedaref
- 4. Quality Operational monitoring, verification of effectiveness, surveillance, documentation and citizen feedback
- To strengthen commitment to monitoring, evaluation, surveillance and documentation
- To increase regular practice and quality of monitoring, evaluation, surveillance and documentation

ii. Household sanitation and hygiene

- 1. Excreta disposal
- To scale up efforts to ensure that 100% of households in Gedaref stop open defecation and move up the sanitation ladder to improved, gender-sensitive, safe and fully accessible excreta disposal facilities
- 2. Hygiene Promotion
- To scale up the sustained practice of good hygiene behaviours by all people in Gedaref State

iii. Institutional and public sanitation and hygiene

- 1. Health facilities
- To ensure effective EH services and behaviours in all health facilities across Gedaref, both public and private sector, to reduce EH risks for staff, patients, visitors and neighbouring communities
- 2. Schools and other educational facilities
- To ensure that schools and all other educational facilities provide healthy WASH environments with adequate numbers of safe, accessible¹, gender-segregated latrines, as well as safe drinking water and hand-washing facilities with a constant supply of water and soap and provide conditions where girls can manage their menstrual hygiene in privacy and in dignity.
- To ensure that all children in Gedaref have the opportunity to learn about good hygiene and sanitation practices and that all girls are able to manage their menstruation in safety, in privacy and with dignity and confidence.
- 3. Religious institutions, workplaces, community centres, highways
- To ensure that religious institutions, workplaces, community centres and highways are served by adequate accessible, clean, safe and well-maintained S&H facilities including for solid waste and menstrual hygiene material disposal.
- 4. Markets, slaughterhouses and other food related premises
 For all markets, slaughterhouses and food and beverage related premises:

¹ 'Accessible' means accessible to all including people with disabilities

- To increase access to improved S&H facilities, including discrete disposal systems for menstrual hygiene materials.
- To improve the cleanliness and sustainability of all facilities and ensure application of public health legislation.
- To improve personal hygiene of operatives and food hygiene and control

iv. Environmental health services

- 1. Faecal sludge management
- To improve faecal sludge management systems in Gedaref, particularly in urban contexts, to improve the safe containment, emptying, transport, treatment and re-use/disposal systems.
- 2. Solid waste management
- To ensure effective and safe collection, transfer, disposal, re-use or recycling of all solid waste in Sudan to ensure a clean, safe and healthy environment.
- 3. Health care waste and hazardous waste management
- To ensure the health and safety of health care workers, patients and surrounding populations from poor management of health care wastes.
- To ensure the safe management of all health care and other hazardous wastes, to reduce risks to human populations, animals and the environment
- 4 Vector control
- To strengthen the vector control capacities at State and Locality levels with particular focus on entomological surveillance, strengthening laboratories and increasing attention on community engagement and mechanical means of vector prevention.
- To strengthen attention on maintenance of existing IVM equipment to ensure its most effective use.
- 5 Food safety
- To strengthen the legislative and institutional framework for food control in Gedaref
- To strengthen the capacity of the food control system in Gedaref, particularly at Locality level, including logistics and ongoing costs for operations and on focusing on awareness raising of responsibilities of food handlers and producers, inspections, enforcement and remedying infringements
- 6 Surface water drainage and grey-water disposal and re-use
- To improve the scope and functioning of surface water drainage networks in Gedaref to reduce flooding, improve the environmental conditions and reduce mosquito breeding opportunities.
- To increase opportunities for re-use of grey water for productive purposes

b) Strategies – Cross-cutting issues for DWS in Sudan

i. Gender, equity and vulnerability

- Ensure that WASH services respond effectively to the needs of all people in Gedaref, particularly women and girls, people with disabilities or mobility limitations and those who may be disadvantaged or in marginalised or particularly vulnerable situations.

ii. Sustainability, seasonality, environment, climate change and Disaster Risk Reduction

- To increase the sustainability and safety of WASH services, including from the effects of climate change across the seasons, and improving WASH related behaviours
- To protect the environment through effective design, siting and management of WASH services and application of and enforcement of environmental standards related to WASH
- To strengthen DRR to improve sustained access to WASH services during times of humanitarian crisis

c) Building blocks for WASH Services in Gedaref

i. Legal and policy framework

- To update and strengthen the overall coherence of the legal and policy framework for WASH in Sudan

ii. Stakeholder responsibilities

- To clarify the institutional responsibilities for WASH across State Ministries and between all stakeholders and strengthen inter-sectoral coordination
- To maximise the potential of the private sector of different types and sizes in the supply of WASH services
- To create an enabling environment and strengthen regulation of the private sector involved in the provision of WASH services in Gedaref

iii. Financing, advocacy and political commitment

- To significantly increase the political commitment for WASH in Gedaref including increase in investment and financial allocations for the provision of WASH in Gedaref
- To increase commitment and action to ensure adequate finances are available for operation and maintenance of drinking water systems
- To identify and propose new financial resources for WASH in Gedaref, with the participation of and from communities, from across sectors, the private sector, from micro-finance and through cross-subsidies

iv. Planning, monitoring, research and learning

- To increase the implementation and monitoring of WSPs at all levels including the consideration of gender and equity at each stage.
- To reduce overlap in monitoring systems between institutions to result in simple streamlined and efficient gender-sensitive monitoring systems for collecting information on WASH that can be used at all levels and sustained over time.
- To increase opportunities for experience sharing and learning opportunities for professionals working on WASH at all levels

v. Capacities and capacity building

- To build the capacity of the professionals of the future to work in WASH at all levels using an array of capacity building approaches to train, coach and mentor, through the provision of resources and equipment and through the development of systems which will enable the capacities to be utilized
- To strengthen the capacities of the existing training and educational institutions which train sector professionals in WASH
- To utilise the knowledge and skills of the higher education institutions to undertake applied research, assessments and evaluations related to WASH, whilst also updating the knowledge of the lecturers

2 Introduction

2.1 Aim of the Development Plan

The aim of the Gedaref State Water, Sanitation and Hygiene (WASH) Development Plan is to provide strategic direction to the scaling up of access to Safe Drinking Water (SDW) and Sanitation and Hygiene (S&H) across Gedaref State.

The plan has been developed from the findings of the August 2019 report WASH Situation in Gedaref Sate, August 2019 and was developed to be in line with the Sudan National Sanitation and Hygiene Strategic Framework (SNSHSF) and the Sudan Drinking Water Safety Strategic Framework (SDWSSF). It has been validated in a meeting of the following organisations:

- 1. Ministry of Health
- 2. WHH
- 3. Islamic Relief Worldwide
- 4. Education (school Health)
- 5. Locality
- 6. ZOA
- 7. Water waste environmental
- 8. United Peace Organization
- 9. AICS
- 10. Ministry of Health (water safety)
- 11. Ministry of Health (IVM)

2.2 Structure of the Development Plan

The main body of the SNSHSF has been structured:

- Section 3 Main findings of the WASH Situation in Gedaref State Report
- **Section 4** Vision, purpose, principles
- Section 5 Strategies Scaling up WASH in Gedaref State– separated by component
 - Cross-cutting issues
 - Building blocks for WASH in Gedaref
- **Section 6** Strategic Framework

2.3 Main findings of the report WASH Situation in Gedaref State

The report "WASH Situation in Gedaref State" set out the situation of WASH services in Gedaref, as evidenced in various State and national surveys and from interviews of key informants from the State MoH, State WES State MoE, the Sudanese Red Crescent and several NGOs.

2.3.1 Water Supply

Only 9% of households in Gedaref get their water from a safely managed supply in their premises, 36% get water tankered from an improved source and 13% travel less than 30 minutes to get their water from an improved source.

There is poor quality in operation and maintenance of supplies. Almost 50% of water yards do not function in urban areas and 3 out of 17 mini water yards do not function. Over 40% of handpumps, 45% of water yards and 20% of mini water yards are not operational. The 6% of households who are connected to a network in urban areas will have water that is likely to be chlorinated although chlorine levels are not regularly monitored. More complex water quality testing cannot be done at present as the laboratory has burnt down. There is no water treatment for rural areas. Management of networks is carried out by the SWC but smaller supplies are rarely managed effectively by WUCs. Tariffs cover little more than simple operation and maintenance and do not cover costs of large-scale repairs or replacement of equipment.

Only 19.5% of households carry out water treatment at home, and only 8% of those who use unimproved water supplies treat their own water, putting them at high risk of catching WASH related diseases.

Um Gargour refugee camp water is managed by the international community and coordinated by UNHCR.

Nomads generally travel with their animals from one water source and grazing area to the next. They primarily use contaminated surface water and share it with their animals. During flooding and droughts their situation is more vulnerable than most with no designated facilities.

Management of water supplies in both rural and urban areas is poor in terms of water quality; setting, collecting and using tariffs; and operation of and repairs to water supplies. Households should be encouraged to treat their own water to reduce diarrhoeal and other WASH related diseases. Further support to nomadic groups should be identified through a better identification of needs. Existing programmes such as water safety planning will help safeguard existing water supplies from contamination.

2.3.2 Excreta Disposal

Only 13% of households use an improved sanitation facility, 44% use an unimproved facility and 43% defaecate in the open. However, there is a major initiative by the State Ministry of Health and partners to make villages in Gedaref State ODF. This needs to continue and needs further inputs if it is to succeed by 2022.

Societal norms around good sanitation and open defaecation need to be addressed at household, school and institutional level for major changes to happen.

2.3.3 Handwashing

Only 2% of Gedaref households had a place for handwashing, (almost all of these had water and soap available). Without water in the house, and with poor understanding of its importance, little change will happen. Awareness raising throughout the State has been limited, but where it has happened improvements in knowledge and practice can be seen. Existing programmes of hygiene promotion, ODF villages and the CLTS need to be extended and prioritized and monitored to see the longet term changes to people's behavior.

2.3.4 Menstrual Hygiene

Menstrual hygiene is a taboo subject in Sudanese culture and there is little provision to manage it. Greater awareness through school lessons, and hardware provision in institutions to dispose of or manage menstrual hygiene products will support women and adolescent girls.

2.3.5 Solid Waste Management

Solid Waste Management is not considered a priority by many people in Sudan or Gedaref. Funding and equipment are limited, and taxes cover at best 20% of the costs. A formal waste collection system only exists in El Gedaref Locality and the disposal site has been locked for some time. In many urban centres, waste is dumped in open ground or often burnt. In rural areas households dispose of waste by burying, burning or dumping. Only in the camp is there a system that is working, operated by the NGOs and UN. There is an informal recycling of plastics and metals in El Gedaref Locality. Much will need to be invested to make SWM effective, both in terms of infrastructure and in terms of people's conceptions. In Sudan, people say they are willing to pay but only for a system that works well.

2.3.6 Vector control

Although there is a high proportion of vector borne diseases in Sudan, there is little funding for vector control in Gedaref. There is a lack of vehicles and insecticides and material for investigation. Only 6 out of 12 sentinel sites are operational.

2.3.7 Food Safety

Again, there is little capacity for either investigative work or education of the public in food safety. Food Safety Officers only work in 5 towns in Gedaref State and not at all in rural areas.

2.3.8 WASH in Schools

Provision of water to schools could be improved massively, many rural schools do not have access to a supply. Although almost 50% of schools have latrines, there is no indication as to how well they are being used and cleaned and whether there are sufficient numbers of segregated latrines for girls, boys and staff. In Sudan, only 20% of schools have handwashing facilities with soap and water. The costs of construction of new latrines are prohibitive and teachers do not have time or skills to promote good hygiene and sanitation in classes. In the whole of Sudan, there are some good initiatives in some schools like WASH committees and teachers trained to promote good hygiene practice; these could be copied throughout Gedaref State.

2.3.9 WASH in Health Facilities

Less than 50% of health facilities have working latrines in Gedaref State. It is unsure how many have segregated latrines for men and women and what condition the latrines are in. It is also unclear whether there are handwashing facilities. Supplies, logistics and resources are limited for improving environmental health in health institutions. There is little management of environmental health and few trained staff even though recent MoE initiatives have stressed the importance of both.

Health care waste is typically not managed at all or badly in most health institutions. Dumping of hazardous waste in the grounds of the institutions or nearby is common.

2.3.10 WASH in other Institutions

WASH in mosques, Quranic schools, clubs and highways is generally inadequate, few facilities have latrines or water supplies. There has been a recent move to improve roadside stops and in Gedaref all 6 highways have latrines. Only 16% of markets have working latrines and 10% have a water supply.

2.3.11 Cross-Cutting Themes

Gender, equity and marginalisation affect how people access WASH services and how safe they feel using these services. Although there are WASH programmes that set out to address these concerns, they need to be integrated into all WASH programming throughout the State.

Sustainability, seasonality, climate change and disaster risk reduction need to be addressed in future WASH programmes and in operation and maintenance of WASH facilities. Risk management programming, such as water safety plans are ideal methods to bring in these issues into programming and improvements.

3 Vision and purpose of the Development Plan

3.1 Vision

All people in Gedaref State have sustainable access to and use safe drinking water (SDW) and improved sanitation, dispose of solid and liquid wastes safely and practice healthy hygiene behaviours, contributing a clean environment, a disease-free State and to the upholding of a range of human rights and the longer term prosperity and development of Gedaref State.

3.2 Purpose

The development plan will contribute to scaling up access to SDW and S&H across Gedaref in development, humanitarian and transitional contexts through:

- 1. Providing clear strategic direction, leading to increased harmonisation of approaches by all stakeholders across sectors, including government, non-governmental organisations and the private sector.
- 2. Increasing understanding of the cross-sectoral responsibilities and the contributions related to the supply, monitoring and sustainability of SDW to upholding a range of rights for the people of Gedaref, including but not limited to: education, health, nutrition, dignity, gender equality and economic development.
- 3. Encouraging increased collaboration, partnerships and engagement across sectors, resulting in increased commitment, resources, learning and strengthened capacities of all stakeholders.

4 General Principles of the Development Plan

The scaling up of access to WASH services in Gedaref will be undertaken with the following principles:

Principle 1 – Social Development –

Community engagement and understanding the norms, skills, priorities and needs
of communities, particularly women and girls and those of vulnerable or
marginalised groups, will underpin efforts to develop solutions

The efforts to scale up access to WASH services in Gedaref will consider the motivations, cultural norms, skills, priorities and needs of the girls, boys, women and men of Gedaref; encouraging their leadership, participation and innovation, and increasing demand for WASH services, as well as sustained practice of positive hygiene behaviours.

Particular efforts will be made to ensure that the skills, needs and priorities of women and girls are considered, as well as those of men and boys, when designing interventions and services and engaging with children to build their capacities and knowledge WASH from a young age. Particular efforts will also be made in identifying, involving and prioritising the needs of the poorest and those in most vulnerable or marginalised situations, including those affected by disasters, conflict and other emergencies.

Principle 2 - Leadership, coordination and partnerships Strong, clear and accountable leadership, coordination, partnerships and teamwork will underpin all efforts

The three lead Ministries for SDW at State level are the: SMoENRPD - lead for environmental protection of water resources; SMoWRIE - lead for the control of water resources and supply of SDW; and the SMoH - lead for surveillance of safe drinking water and enforcement and sanitation and hygiene promotion. SMoH also leads on S&H activities.

The overall coordinator of the WASH sector is the SMoWRIE/DWSU. Their leadership of these different areas are to be implemented collaboratively and in a spirit of teamwork and shared responsibility, working towards the same goal, across sectors and Ministries. The State Water Corporation leads the supply of SDW and the SMoH for the surveillance and control of SDW. The Localities have the responsibility for ensuring access to SDW and S&H services in their areas of responsibility as well as surveillance and control of SDW and S&H and work in partnership with communities and the private sector who are responsible for managing water supplies at community level. Collaboration will make the most of the varied skills, experiences and opportunities that come from each sector, particularly across the sectors and institutions with responsibilities for health, water, education and environmental protection, finance and social welfare; as well as with the Administrative Units (Municipal) and Localities. Partnerships will be established and nurtured between the State Government at all levels, across sectors and organisations, including community based organisations, non-governmental organisations, research institutions, the private sector and bilateral and multi-lateral organisations, making the most of the skills, experiences, knowledge and resources of each.

Principle 3 - Capacity development

Developing capacities at individual, institutional and enabling environment levels is recognised as a key step in the process of scaling up for sustained solutions

Efforts will be made to build capacities at all levels, from community and Locality to State levels and then onto Federal levels; building capacities of individuals and institutions and strengthening the enabling environment. Capacity building will include, but not be limited to: legal, policy, regulatory and enforcement/ activation of laws capacities; technical skills and cross-cutting issues such as gender, equity and vulnerability; increasing transparency and accountability and strengthening management skills, as well as ensuring that the institutions with responsibilities for WASH have the resources, equipment and technical skills to be able to effectively carry out their responsibilities at all levels.

Principle 4 - Sustainability

Sustainability of facilities and behaviours will be integral to the design of solutions

All efforts on WASH will consider the short, medium- and longer-term sustainability of facilities, services and behaviours. Sustainability will be considered from the financial, technical, environmental and social perspectives and the impact of climate change. Interventions in the early stages of humanitarian responses will consider the impacts of approaches on later solutions for longer term actions and communication will be made with communities about the likely change in approaches and level of support over time.

Principle 5 - Monitoring, evaluation and learning

Innovation will be encouraged, and the quality and effectiveness of interventions will be improved through continual monitoring, evaluation and the sharing of learning at all levels and fed back into designs for improved solutions

Monitoring, evaluation and information management related to WASH interventions and their results will be strengthened, providing both quantitative and qualitative feedback and contributing to learning and the continuous improvement of services and approaches. Innovation and the testing of new approaches will be encouraged as well as the sharing of experiences and learning. The most effective use will be made of partnerships between higher educational institutions and operational organisations and institutions for mutual benefit of the quality of interventions, as well as for continuing capacity building of future professionals working in the area of WASH.

5. Strategies for scaling up WASH in Gedaref State

This section identifies the Strategic Priorities and Outcomes for the scaling up of WASH under the following groupings:

- **Section 5.1** Drinking water safety
- Section 5.2 Household sanitation and hygiene
- Section 5.3 Institutional and public sanitation and hygiene
- **Section 5.4** Environmental health services
- **Section 5.5** Cross-cutting issues
- Section 5.6 Building blocks for WASH services

For a Situation Analysis of these components, refer to WASH Situation in Gedaref State

5.1 Drinking Water Safety

5.1.1 Supply - Protection, selection, siting, design of system and construction

Strategic Outcomes:

- To improve the protection of water resources
- To select, site, design and construct systems that maximise the safety and sustainability of drinking water supplies for the population of Gedaref State, including populations in refugee and IDP contexts

Methods to achieve the outcome:

- 1. Identify stakeholders who have a role in protecting, selecting, siting, designing, constructing, managing and operating and maintaining the drinking water system and who will be the owner of the system including the community who will benefit from the supply, and involve them in all stages of the process.
- 2. Strengthen collaboration across sectors and stakeholders in environmental protection of the water resources and strengthen the requirement for social and environmental impact assessments for development in the area to clearly consider the impact on water resources.
- 3. Strengthen the standard processes for selection of water sources and the design and construction of the source abstraction, treatment and supply system to maximise the safety and sustainability of the drinking water supply.
- 4. Pay greater attention to establishing appropriate conditions for effective chlorination (reducing turbidity, storage of chlorine) and increasing the dosages to ensure that 0.2 mg/l free chlorine residual can be found in stored water at household level in the most distant ends of the network after 24 hours.
- 5. Establish a strategy to respond to changes in population in refugee and IDP contexts to ensure sustainable DWS of both adequate quantity and water safety.

See also Section 5.6.5 on building capacities related to this strategic objective.

5.1.2 Supply - Management and operation and maintenance

Strategic outcome:

To strengthen management processes and commitment and action on operation and proactive maintenance that will underpin the availability of sustainable SDW for the population of Gedaref

Methods to achieve outcome:

- 1. Clarify good practices for management that effective operation and pro-active maintenance of all facilities and equipment as part of the water supply chain.
- 2. Establish and maintain functional water quality analysis facilities at each WTP that have the capacity to test the source, along stages of the treatment process and the water leaving the WTP and to test the optimal dosages for water treatment chemicals.
- 3. Each water supplier should be required to establish the real costs of operation and preventative and responsive maintenance for their services and be required to ring fence this amount in their annual budgets to be dedicated for operation and preventative maintenance.
- 4. Increase the use of water meters to better understand leakage.
- 5. Introduce the standard reports of KPIs for all SWCs in Gedaref State to include one KPI related to DWS.
- 6. Clarify who is responsible for which elements of maintenance and specify these in agreements with communities and private householders (for example that the SWC will be responsible for the main supply pipes to water yards and the main storage tanks).
- 7. Improve health and safety requirements and the personal protective equipment (PPE) for water sector operatives when handling chemicals, in particular chlorine and require that all sector operatives are provided with and wear the required minimum PPE.
- 8. Improve the system and management of the discharge of sludge from WTPs to minimise impact on the environment.

See also Section 5.6.5 on building capacities related to this strategic objective.

5.1.3 Demand - Community engagement, hygiene promotion and enforcement/ activation of laws

Strategic outcomes:

- To strengthen hygiene promotion with, and community engagement of, the population of Gedaref to facilitate actions to improve sustained access to SDW at household level
- To increase the effectiveness of the process of enforcement/ activation of laws to act as a motivator for drinking water suppliers to improve the consistency of SDW in Gedaref

Methods to achieve outcomes:

Community engagement and HP:

- 1. Establish channels and methodologies to undertake/ strengthen hygiene promotion, and increase engagement with the population of Sudan (women, men, girls, boys and people from particular vulnerable or disadvantaged groups) increasing public awareness on:
 - a. Strengthening ownership / feelings of ownership of the water supply facilities
 - b. Reporting failures and problems and demanding their rights and action on maintenance by the SWCs
 - c. Protecting, managing, operating and maintaining community level water supplies
 - d. How to organise communities for hygiene promotion and engagement to implement and monitor WSPs
 - e. Good practices in the collection, handling, household treatment and safe storage of drinking water
 - f. Reasons for not using surface water during the rainy season instead of SDW
 - g. Good practices in the design, management and operation and maintenance of household roof water storage systems and piped supplies
 - h. How to ensure that the most vulnerable and disadvantaged are involved in DWS processes and benefit from them.
- 2. For schools (including *Khalwas* / religious schools), health facilities and other public institutions and places:
 - a. Establish the role of Teachers, Parent and Teacher Associations and Health Facility Management Teams in the management of DWS in schools and health facilities and provide capacity building
 - b. Focus on the issues in strategy 1 above and particular risk areas, such as ensuring soap is available for handwashing, not sharing cups and having taps on *Zeers* or other storage containers and preparing WSPs
 - c. Particular attention on educating school children on the critical importance of pro-active maintenance to sustain drinking water supplies and other services
- 3. Monitor the effectiveness of the hygiene promotion, communication channels and methodologies on positive behaviours relating to access to SDW
- 4. Establish / strengthen mechanisms for the reporting of faults and complaints to water suppliers by the general public and the system for monitoring action
- 5. Ensure that all professionals and institutions working on DWS in Sudan follow "don't ask people to do what you are not doing", and are positive role models for the wider community (for example have soap for hand-washing, have clean and well-drained water points in their offices, do not use shared cups for drinking water)

6. Ensure there is a mix of people in teams which engage with communities on DWS related issues, including women, men and people from minority or marginalized groups.

Enforcement:

- 7. Strengthen the systems for monitoring and enforcing regulations related to bottled / packaged water and ice producers and suppliers, including small ice sellers
- 8. Revise the existing community empowerment guideline (in Arabic and English) to include WSPs and strengthen all HP materials to have a component of DWS and specific information on what SDW is.
- 9. Improve the effectiveness of the process of enforcement/ activation of laws. Actions:
 - a. Clarify which institutions are responsible for enforcement/ activation of laws
 - b. Increase collaboration between the institutions responsible for enforcement across the agriculture, environmental and water sectors and with the Localities
 - c. Establish which institutions are responsible for and what are the processes to enforce government institutions who are involved in the process of supplying drinking water
 - d. Clarify the processes of enforcement/ activation of laws for different misdemeanours and types and level of penalty
 - e. Streamline processes for being able to apply penalties to make them more efficient and effective as motivators for positive behaviours in relation to supply of water
 - f. Consider the needs and situations of particularly vulnerable and disadvantaged groups when considering enforcement and alternative strategies to assist them to access and use SDW
 - g. Increase attention on industrial pollution and toxic wastes in urban contexts

See also Section 5.6.5 on building capacities related to this strategic objective.

5.1.3 Quality - Operational monitoring, verification of effectiveness, surveillance, documentation and citizen feedback

Strategic objectives:

- To strengthen commitment to monitoring, evaluation, surveillance and documentation
- To increase regular practice and quality of monitoring, evaluation, surveillance and documentation

Methods to achieve the outcomes:

- 1. Strengthen the commitment of drinking water sector and Environmental Health professionals to undertaking the processes of:
 - a. Operational monitoring
 - b. Verification of the effectiveness of treatment and supply systems
 - c. Surveillance of pollution risks related to drinking water supply
 - d. Documentation and reporting of risks including permanent log books / records on site

for monitoring and strong emphasis on honest recording of actual results (not what is expected as good practice)

- e. Undertake responses to remove the risks and implement mitigating / remedial action
- 2. Install a system of publicly accessible records of complaints / reports on problems with water services and a record of what has been done about them
- 3. Increase regular practice and quality of the above, including with supportive supervision and feedback
- 4. Increase checking of the effectiveness of tablets for DWQ monitoring field kits to ensure accurate results
- 5. Increase engagement of communities in monitoring and reporting
- 6. DWS in schools, health facilities and other public institutions should be included in the general surveillance system, in the monitoring of water resources, be part of health facilities and school inspections and be included in specific trainings for staff (teachers including MoE and religious teachers; and health facility managers and staff).

See also Section 5.6.4 for strategies related to establishing/strengthening existing databases and Section 5.6.5 on building capacities related to this strategic objective.

5.2 Household sanitation and hygiene

5.2.1 Excreta disposal

Strategic outcome:

To scale up efforts to ensure that 100% of households in Gedaref stop open defecation and move up the sanitation ladder to improved, gender-sensitive, safe and fully accessible excreta disposal facilities.

Methods to achieve the outcome:

Enabling environment:

- 1. Scale up the CATS/CLTS approach across all Gedaref State through engaging more organisations and institutions, training of CATS/CLTS facilitators, strengthening resources for logistics and on-going support costs.
- 2. Undertake mapping of the role and responsibilities of sector partners in S&H promotion and to develop a S&H action plan.
- 3. Undertake monitoring of progress and on-going sustainability of the CATS/CLTS approach in Gedaref State
- 4. Activate and amend existing legislation and increase enforcement related to open defecation in urban areas.
- 5. Undertake research on social norms, motivators, behaviours and opportunities for SM and prepare a SM strategy.
- 6. Undertake trials on options for SM based on the SM strategy and document and share findings.
- 7. Undertake research and trials on community level micro-finance options including through Village Savings and Loans groups or small scale credit and share findings.
- 8. Consider a system of the second stage post-ODF verification, for 'community rewards' for becoming open defecation free (ODF).

Supply:

9. Increase efforts to scale up SM across Gedaref including through: developing simple sanitation marketing solutions; training artisans, both male and female, in technical options and business and marketing approaches; and peer-to-peer learning.

Demand:

- 10. Support and role out a National Sanitation Campaign to end open defecation in Sudan with strategies to engage across sectors and to engage: youth and women's groups; senior decision makers; line ministries; the media; civil society; academic institutions; and the private sector.
- 11. Link in CATS/CLTS and sanitation promotion to village level community action planning.
- 12. Focus on the empowerment of women and girls to participate in and lead in ensuring household and community ODF and positive hygiene behaviour change; as well as engaging men and boys.
- 13. Provide opportunities for peer-to-peer experience sharing and support between Natural Leaders at community level.

Quality:

- 14. Disseminate technical guidelines developed at the national level for the implementation of CATS/CLTS in Sudan.
- 15. Roll out ODF verification and monitoring guidelines for all CATS/CLTS in Gedaref.
- 16. Increase opportunities for regular peer-to-peer experience sharing on using CATS/CLTS in Gedaref and the whole of Sudan including on quality factors:
 - a. How to ensure that the poorest and most vulnerable can be supported to construct a latrine;
 - b. How to encourage the engagement of women and girls in the design of household latrines;
 - c. How to link CLTS and SM to help people improve their own latrines;
 - d. How much follow-up is needed to ensure sustainability over the longer term.
- 17. Use standardised guidelines for latrine options in humanitarian contexts including both technical aspects as well as social mobilisation and gender aspects.

5.2.2 Hygiene promotion

Strategic outcome:

To scale up the sustained practice of good hygiene behaviours by all people in Gedaref State

Methods to achieve the outcome:

Enabling environment:

- 1. Advocacy for significantly increased resources to be allocated to HP at Locality level, as a standard part of State and national Government funding.
- 2. Support national level initiatives to undertake qualitative research into menstrual hygiene, incontinence and WASH for people with disabilities in Sudan to develop strategies to respond to these issues as part of hygiene promotion using a rights and equity approach.
- 3. Discuss and agree across sectors the standard policy on the payment or incentives for community hygiene / health promoters.
- 4. Establish opportunities for hygiene promotion stakeholders to share experiences and good

practices with peers at each level.

- 5. Ensure household focused hygiene promotion approaches focus on the following components:
 - a. Excreta disposal use of a latrine and safe disposal of children's and animal faeces
 - b. Personal hygiene including handwashing with soap
 - c. Food hygiene
 - d. Hygiene of drinking water
 - e. Environmental hygiene including SWM and wastewater disposal
 - f. To also learn about: Menstrual hygiene, incontinence and accessibility to WASH for people with disabilities
- 6. Increased integration of hygiene promotion into other sectors core activities particularly make sure that handwashing with soap and excreta disposal are clearly integrated into:
 - a. Integrated management of childhood illnesses
 - b. School health promotion activities
 - c. Nutrition interventions and programmes
 - d. EmOC Emergency obstetric care strategies and training
 - e. Training of Traditional Birth Attendants and Midwives
 - f. Outpatient information for patients visiting health facilities
 - g. Information for pregnant and lactating women and girls at antenatal and postnatal appointments; and through mother and baby groups
 - h. Integrated into health campaigns such as for immunisation and de-worming
- 7. Review the current methodologies being used for hygiene promotion and consider how they could be improved through the use of additional or newer approaches such as social marketing or the 3-Star or School Led Total Sanitation (SLTS) approach for schools to complement the National Health Promotion Strategy.

Demand:

8. Create/enhance the sense of ownership and build the capacity of community members to internalise, replicate and sustain house-to-house and effective public hygiene promotion activities.

Quality:

9. Increase efforts to monitor and evaluate hygiene promotion approaches being used in both humanitarian and development contexts. Ideally partner a leading global institution experienced in measuring behaviour change with national higher education institutions to build their skills in supporting with this task.

5.3 Institutional and public sanitation and hygiene

5.3.1 Health facilities

Strategic outcome:

To ensure effective EH services and behaviours in all health facilities in Gedaref, both public and private sector, to reduce EH risks for staff, patients, visitors and neighboring communities.

Methods to achieve the outcome:

Enabling environment:

- 1. Review the legislative, strategic and guidance materials for EH in health facilities including accreditation, audit² and monitoring systems.
- 2. Increase attention on establishing evidence-based information on WASH in healthcare facilities, such as in reports such as the 'Service availability and readiness assessment (SARA)'³ for Gedaref.
- 3. Advocacy for increased budget allocations for EH in health facilities including capital and ongoing operation and maintenance costs.

Supply:

- 4. Recruit and build the capacity of Public Health Officers on EH in health facilities including infection control procedures, safe excreta disposal, safe water supply, safe health care waste management, food safety, and vector control; and on associated monitoring.
- 5. Raise awareness of health, administrative and support staff in health facilities on infection control procedures, on the proper segregation and management of health care wastes, and health and safety procedures to prevent nosocomial infections and physical injuries.
- 6. Ensure that all health facilities have adequate numbers of improved excreta disposal facilities which are accessible, gender-segregated, have easy access to water supply and good quality, user-friendly, including for the management of menstrual hygiene.
- 7. Ensure that all health facilities have water points for handwashing with a continual supply of water and soap at toilets, in food areas, in strategic locations around the facility to enable regular handwashing by patients, medical and support staff.
- 8. To ensure that all health facilities have improved and a continual supply of water.
- 9. Ensure all health facilities provide training for food related staff on food hygiene and safety.

Refer to Section 5.4.3 for actions related to the management of health care wastes.

5.3.2 Schools and other educational facilities

Strategic outcomes:

- To ensure that schools and all other educational facilities provide healthy WASH environments with adequate numbers of safe, accessible4, gender-segregated latrines, as well as safe drinking water and hand-washing facilities with a constant supply of water and soap and provide conditions where girls can manage their menstrual hygiene in privacy and in dignity.
- To ensure that all children in Gedaref have the opportunity to learn about good hygiene and sanitation practices and that all girls are able to manage their menstruation in safety, in privacy and with dignity and confidence.

² An example of such an audit tool is the Ethiopian 'Clean and Safe Health Facility (CASH) Audit Tool'.

³ This is a health facility assessment tool designed to assess and monitor the service availability and readiness of the health sector to generate evidence to support the planning and management of a health system.

⁴ 'Accessible' means accessible to all including people with disabilities

Methods to achieve the outcomes:

Enabling environment:

- 1. Review any State legislation to ensure that it includes the requirement for adherence to standards for WASH in schools.
- 2. Develop a road map / plan that relates to any national level road maps, to increase school WASH coverage.
- 3. Strengthen school WASH information systems, ensuring that school WASH data is collected as part of the national EMIS.
- 4. Undertake a School WASH Mapping to establish the accurate situation of WASH in schools across Gedaref.
- 5. Advocate for the development of legislation to prohibit school construction without integrated WASH services.
- 6. Adopt national level standards and specifications for appropriate S&H technologies in schools.
- 7. Advocacy to increase government and state commitment, finances and priority for school HP/EH/WASH.
- 8. Increase mobilisation for finances for school EH/WASH facilities and equipment (latrines, handwashing, water supply, solid waste management, food safety related facilities, menstrual hygiene) ensuring that the facilities are accessible for people with disabilities and also in educational facilities for nomadic communities for capital construction, on-going O&M and associated costs.
- 9. Undertake detailed qualitative research with schools across a range of contexts in Gedaref, urban, rural and emergency affected, to understand the menstrual hygiene situation and in particular the challenges that girls and female teachers face in managing their menstrual hygiene in schools as well as their recommended solutions.
- 10. Review the curriculum in relation to EH/WASH, including menstrual hygiene and update / improve where needed.
- 11. Include the operation and maintenance of WASH in schools and school EH in the school supervisor's checklist to be used to assess the performance of the school principle and quality of the education and facilities.

Supply:

- 12. Activate school health teachers in each school and training of teachers on school WASH in all schools in Gedaref State.
- 13. Establish school health (including hygiene) committees and school health (including hygiene) clubs.
- 14. Mainstream gender equality and the needs of children and teachers with disabilities in all school WASH planning, implementation and monitoring processes.
- 15. Investigate the possibility of using the 3-Star approach to WASH in Schools or School-Led Total Sanitation (SLTS) and also the possible use of rewards for progress.
- 16. Print, distribute, advocate for and build capacity on the implementation of the school health strategy.

5.3.3 Religious institutions, workplaces, community centers, highways

Strategic outcome:

To ensure that religious institutions, workplaces, community centres and highways are served by adequate accessible, clean, safe and well-maintained S&H facilities including for solid waste and menstrual hygiene material disposal.

Methods to achieve the outcomes:

Enabling environment:

- 1. Review legislation to ensure that it includes the requirement for adherence to standards for communities and public facilities, including for accessible facilities for PWDs.
- 2. Clarify the responsibilities of religious institutions, workplaces and community centres and similar other public facilities for EH/S&H and disseminate this information.
- 3. Require employers to provide a separate food eating area for employees with hand-washing facilities, water, soap and solid waste disposal facilities, as requirement to being able to operate⁵.
- 4. Require employers to have user-friendly gender-segregated, accessible and private latrines with water supply and functional hand-washing facilities with a continuous supply of soap as well as a discrete and effective disposal mechanism for menstrual hygiene products, as a requirement to being able to operate.

Supply:

- 5. Provide training sessions on their responsibilities related to occupational and EH including S&H.
- 6. Investigate the possibility of supporting latrine and hand-washing facilities at private fuel stations on highways with charges for use; with the private operator of the fuel station to clean and maintain the facility. Include the requirement as part of the permission to open and run a fuel station.
- 7. Strictly enforce the Government of Sudan policy that no new roads are to be built without toilet facilities and handwashing.
- 8. Increase private sector management of public latrine facilities, but in parallel also strengthen the system for increased supervision / monitoring of their work.
- 5.3.4 Markets, slaughterhouses and other food related premises

Strategic outcomes:

For all markets, slaughterhouses and food and beverage related premises:

- To increase access to improved S&H facilities, including discrete disposal systems for menstrual hygiene materials.
- To improve the cleanliness and sustainability of all facilities and ensure application of public health legislation.

⁵ World Business Council for Sustainable Development (2016) *Water, Sanitation and Hygiene at the Workplace,* http://www.wbcsd.org/washatworkplace.aspx

⁶ Accessible for all, including people with disabilities

• To improve personal hygiene of operatives and food hygiene and control.

Methods to achieve the outcomes:

Enabling environment:

- 1. Review relevant State legislation (laws and subsidiary regulations) to ensure that it includes all S&H related food safety requirements.
- 2. Increase food inspection with enforcement for breaches of regulations.
- 3. Role out the Sudan national compulsory hygiene certification system for all food operatives, who must undergo training in hygiene processes to attain the certification.
- 4. Advocacy for increased prioritisation and funding allocations for Localities to be able to undertake regular hygiene promotion awareness sessions with food operatives in markets, slaughterhouses and food and beverage related premises.

Supply:

- 5. Form committees for markets to involve traders in solutions for ensuring good standards of S&H.
- 6. Investigate increased public-private collaboration for the management of public latrines at marketplaces with fee paid for use to fund the maintenance and fines for open defecation.

Also refer to the strategies in Section 5.4.5 on food safety.

5.4 Environmental health services

5.4.1 Faecal sludge management

Strategic outcome:

To improve faecal sludge management systems in Gedaref, particularly in urban contexts, to improve the safe containment, emptying, transport, treatment and re-use/disposal systems.

Methods to achieve the outcome:

Whilst the ideal situation would be to replace on-site systems in urban areas with sewerage systems and comprehensive treatment systems, the cost of such infrastructure is very high in terms of capital and ongoing operation, maintenance and replacement costs; and hence unlikely to happen in the near future for all urban areas. Also, sewerage systems tend to be built in areas that benefit the richer portion of the population, whilst the poorer portion of the population is expected to fund their own sanitation facilities. Hence, whilst it is an ideal situation, prioritising expenditure on sewerage is challenging.

Enabling environment:

- 1. Revisit any State legal requirements and financial contributions required for sewerage services when new construction is approved for high rise buildings in urban areas. To consider if owners could be required to fund the construction of local sewerage networks and treatment facilities as part of the planning approvals.
- 2. There is a need to better understand the current faecal sludge management systems which exist in Gedaref, particularly in urban areas. This is to consider both on-site and sewerage systems and each of the stages of the value chain and to make recommendations for going forward, including

- different technologies for faecal sludge treatment, disposal and re-use; and to understand the costs and financial and environmental aspects.
- 3. To develop Master Plans for S&H including faecal sludge management for all cities and towns in Gedaref.

Supply:

4. In the interim, while moving towards sewered systems for all cities over the longer term, the assumption should be made that all groundwater extracted from urban areas from shallow or medium depth boreholes will be contaminated. Increased efforts should be made to educate users of water from urban sources to treat drinking water at point-of-use.

5.4.2 Solid waste management

Strategic outcome:

To ensure effective and safe collection, transfer, disposal, re-use or recycling of all solid waste in Sudan to ensure a clean, safe and healthy environment.

Methods to achieve the outcome:

Enabling environment:

- 1. To review legislation and institutional responsibilities at all levels, increasing awareness of responsibilities of institutions, businesses and the general population and more effective use of enforcement for breaches of legislation.
- 2. To undertake analysis of the real costs of performing SWM and increase the charges to solid waste producers, household, businesses and institutions, in parallel with improvements in services; and where feasible increased involvement of the private sector.
- 3. To undertake increased advocacy with policy makers and the public on the importance of solid waste management and the need to better finance it for sustainable, effective solutions.
- 4. To continue learning on options for community based SWM, use of the small-scale private sector or community based organisations and how to establish sustainable systems for rural and small town areas. To also consider formalised options for similar engagement in low income areas in cities not covered by municipal services. Consider these small-scale systems in partnership with Administrative Units (Municipal), so that businesses will not be destroyed at a later date if the Administrative Unit (Municipal) decides it is able to provide services.
- 5. To understand research and learning into the informal waste collection and recycling that is already undertaken in Sudan by waste pickers, with consideration as to how the processes may be adapted to engage the waste pickers in formalised and safer processes for recycling with steady incomes.

Supply:

- 6. Increase household responsibilities and good practices for SWM into the school curriculum.
- 7. To increase the amount of waste segregation at source and recycling industries as well as increased composting of organic wastes. In particular to encourage a reduction in the current high levels of soil found in solid wastes in Gedaref.

Demand:

8. Increased efforts on raising awareness and behaviour change for solid waste minimisation, recycling, re-use and disposal (particularly with the urban populations). Continue to use

multiple channels and approaches and continuing to learn from successes in other countries in the region or with similar challenges to Gedaref.

Refer to Section 5.4.3 for the strategies for health care and hazardous wastes management.

5.4.3 Health care waste and hazardous waste management

Strategic outcomes:

To ensure the health and safety of health care workers, patients and surrounding populations from poor management of health care wastes.

To ensure the safe management of all health care and other hazardous wastes, to reduce risks to human populations, animals and the environment.

Methods to achieve the outcomes:

Enabling environment:

- 1. Review and strengthen the State legislative and institutional framework to ensure the safe management of hazardous and health care wastes in Gedaref, ensuring a stable institutional framework. This is to avoid unstable institutions and responsibilities.
- 2. Support the role out of the national policy for the management of health care and hazardous wastes.
- 3. Set up a State body for the management and control of health care wastes under the umbrella of SMoH. That body should report to the national level body. The relationship between the national body and the state bodies in addition to the relationship between the state bodies and the SMoH and any Environmental related Council or Ministry at State level where they exist, should be clearly defined and regulated to avoid any kind of conflicts.
- 4. To establish a State body for the management of hazardous wastes.
- 5. To establish a surveillance and monitoring system for health care and other hazardous wastes management (see also the strategies for Health Facilities) in **Section 5.2.1.**
- 6. To implement the national guidelines for the management of health care wastes in health facilities

Supply:

- 7. Provide training for Public Health Officers responsible for the management of health care wastes, health and support staff in health facilities across Gedaref.
- 8. Undertake capacity building of staff and awareness-raising of businesses on their responsibilities related to HCW & HWM and the punishments for breaches of legislation.

Quality:

- 9. To increase monitoring and enforcement of breaches of legislation in the management of health care and hazardous wastes.
- 10. Assess the operational efficiency and emissions from traditional incinerators used in health facilities to provide evidence to the State Government to fund the replacement of traditional incinerators; and to gradually replace traditional incinerators with more advanced options.

5.4.4 Vector control

Strategic outcomes:

- To strengthen the vector control capacities at State and Locality levels with particular focus on entomological surveillance, strengthening laboratories and increasing attention on community engagement and mechanical means of vector prevention.
- To strengthen attention on maintenance of existing IVM equipment to ensure its most effective use.

Methods to achieve the outcomes:

The following strategies are recommended for vector control:

Enabling environment:

- 1. Increase advocacy on IVM to increase political commitment and resources.
- 2. Undertake a detailed entomological survey across Gedaref (including bioassay) to identify the epidemiological profile.
- 3. Develop strategies to develop more comprehensive approaches linked to the epidemiological profile of Gedaref.
- 4. Inventorise State equipment and personnel, reports and interventions in national information system set up at Federal level.

Supply:

- 5. Strengthen IVM capacities at State and locality levels staff capacities, logistics, laboratories, maintenance routines, running costs.
- 6. Develop a strengthened vector control campaign to engage communities on community behaviours and mechanical prevention of vector borne diseases.

5.4.5 Food safety

Strategic outcomes

- To strengthen the legislative and institutional framework for food control in Gedaref
- To strengthen the capacity of the food control system in Gedaref, particularly at Locality level, including logistics and ongoing costs for operations and on focusing on awareness raising of responsibilities of food handlers and producers, inspections, enforcement and remedying infringements.

Methods to achieve the outcomes:

Enabling environment:

- 1. Review the current legislative and institutional framework for Gedaref, identifying areas where improvements are needed.
- 2. Increase the size of fines to increase their deterrent nature and feed this income back into laboratory testing and funds for logistics for inspections.

Supply:

- 3. Strengthen the capacity of the Locality level food control system, focusing on training, increasing the number of inspections, enforcement and remedying infringements.
- 4. Improve capacities of food control laboratories and undertake advocacy to increase finances for regular testing.
- 5. Increase awareness raising with food and beverage related businesses as to their legal requirements and penalties for non-compliance.

5.4.6 Surface water drainage and grey-water disposal and re-use

Strategic outcomes:

- To improve the scope and functioning of surface water drainage networks in Gedaref to reduce flooding, improve the environmental conditions and reduce mosquito breeding opportunities.
- To increase opportunities for re-use of grey water for productive purposes.

Methods to achieve the outcomes:

Enabling environment:

- 1. To develop Master Plans for S&H including surface water drainage for all cities and towns in Gedaref.
- 2. To improve the drainage network in urban areas in Gedaref through improved analysis of flood risks, urban planning, drainage design and allocation of resources.

Supply:

- 3. To undertake awareness raising campaigns and enforcement of local by-laws to reduce the disposal of solid waste into drainage systems.
- 4. Support innovation in the use of grey water for productive uses through research and testing whilst also considering health and safety.

5.5 Strategies – Cross-cutting issues for DWS in Sudan

5.5.1 Gender, equity and vulnerability

Strategic outcome:

Ensure that WASH services respond effectively to the needs of all people in Gedaref, particularly women and girls, people with disabilities or mobility limitations and those who may be disadvantaged or in marginalised or particularly vulnerable situations.

Methods to achieve the outcome:

- 1. Develop practical strategies and guidance to be able to practically consider gender, equity and vulnerability in their work and support women's increased involvement in the sector and in management and implementation, including through men and boys' support for this change.
- 2. Investigate how to better use the skills and knowledge of women's organisations and youth organisations to support increased engagement of women and girls and people from vulnerable, marginalised or otherwise disadvantaged groups, as well as men and boys in WASH.

- 3. Particular guidance to be provided on technical options for improving accessibility of WASH facilities for people with disabilities and people with mobility limitations and integrate it into legislation and policy.
- 4. Consider how the WASH sector can better engage with Ministry of Welfare and Social Security (MoWSS) to help it build its capacity in responding to gender, equity and vulnerability related issues
- 5. Increase the collection of disaggregated data related to WASH outcomes and programmes and analysis to develop strategies in response.
- 6. Ensure teams include people from various genders and backgrounds, including women, men and people from marginalized or minority groups.

See also Section 5.6.5 on building capacities related to this strategic objective.

5.5.2 Sustainability, seasonality, environment, climate change and Disaster Risk Reduction

Strategic outcomes:

- To increase the sustainability and safety of WASH services, including from the effects of climate change across the seasons, and improving WASH related behaviours
- To protect the environment through effective design, siting and management of WASH services and application of and enforcement of environmental standards related to WASH
- To strengthen DRR to improve sustained access to WASH services during times of humanitarian crisis

Methods to achieve the outcomes:

- 1. Priority to be placed on increasing awareness and commitment on the critical importance of operation and pro-active maintenance and sustainability of drinking water systems and S&H services and the implications of not undertaking pro-active maintenance.
- 2. Strengthen monitoring of the quality and capacity of groundwater aquifers and use of groundwater supplies over time, including water levels and associated quality changes.
- 3. Strengthen /establish a sense of ownership of the water source and water supply system and ensure that the management body is able to finance the required costs for O&M to help strengthen sustainability.
- 4. Create positive social norms at community and household levels using participatory demand-based approaches to promote demand for protecting, operating and maintaining community based and household water supplies, for HWTS and to promote acceptability, ownership and system sustainability in S&H services.
- 5. Strengthen DRR (including early warning and emergency preparedness systems) and capacity for WASH services with particular attention on preparations for outbreak prediction, prevention and control, increasing attention to monitoring and surveillance linked to the rainy season.
- 6. Build on existing learning on modifications needed to existing systems to respond to climate change.⁷

⁷ The following reference has useful practical guidance on pages 35-42: WHO (2017) *Climate-resistant Water Safety Plans:* Managing health risks associated with climate variability and change

- 7. Increase attention on strengthening SWM, FSM and hazardous waste management systems to reduce impacts on the environment.
- 8. Increase capacity for environmental assessment and monitoring in relation to urban WASH services.

Also see Section 5.6.1 - for strategies related to the legal and policy framework.

5.6 Building blocks for WASH Services in Gedaref

5.6.1 Legal and policy framework

Strategic outcome:

To update and strengthen the overall coherence of the legal and policy framework for WASH in Gedaref State

Methods to achieve the outcome:

- 1. Review the consistency of State and Locality level legal and policy frameworks relating to WASH.
- 2. Make laws and policies understandable for the general public through simplified formats widely disseminated.
- 3. Strengthen the systems for enforcement/ activation of the laws related to WASH where actions do not comply with Federal, State and Locality drinking water regulations and bylaws.
- 4. Strengthen regulation and enforcement processes related to the provision of drinking water through private sector operators.

5.6.2 Stakeholder responsibilities

Strategic outcomes:

- To clarify the institutional responsibilities for WASH across State Ministries and between all stakeholders and strengthen inter-sectoral coordination
- To maximize the potential of the private sector of different types and sizes in the supply of WASH services
- To create an enabling environment and strengthen regulation of the private sector involved in the provision of WASH services in Gedaref

Methods to achieve the outcomes:

General:

Strengthen inter-sectoral coordination processes to provide oversight and bring together efforts of all stakeholders on WASH.

Private sector:

- 1. To undertake a study on the private sector opportunities to engage with WASH in Gedaref, identifying the major constraints and developing an action plan to respond.
- 2. raise awareness within the private sector of the specifications to be used for products used in drinking water (whether national or international specifications/ standards) as well as existing laws, regulations, policies and guidelines.

- 3. Pay particular attention to clarifying the responsibilities of packaged/ bottled water and ice producers and sellers, including small ice sellers, and raise awareness on, and monitor and regulate the same.
- 4. Promote opportunities available for the private sector in WASH, for example in the promotion and sale of HWTS products to attract new businesses.

See also Section 5.6.1 on enforcement and also Section 5.6.5 on building capacities related to this strategic objective.

5.6.3 Financing, advocacy and political commitment

Strategic outcomes:

- To significantly increase the political commitment for WASH in Gedaref including increase in investment and financial allocations for the provision of WASH in Gedaref
- To increase commitment and action to ensure adequate finances are available for operation and maintenance of drinking water systems
- To identify and propose new financial resources for WASH in Gedaref, with the participation of and from communities, from across sectors, the private sector, from micro-finance and through cross-subsidies

Methods to achieve the outcomes:

- 1. Establish a minimum percentage of state income that should be spent on water supply and key elements of WASH.
- 2. Establish clear priorities for the expenditure of the budget considering the current capacities and capacity building needs to execute the necessary actions.
- 3. Politicians to be informed of the cost of the AWD response and how this would compare to improving WASH over the longer term.
- 4. Undertake advocacy at State and Locality levels to increase understanding on the importance of WASH, not only in emergency situations but also for the current and longer term context and for increases in regular budgets for WASH.
- 5. Increase drinking water and sanitation tariffs to enable effective O&M, to sustain the SWCs and to encourage the retention of staff. Where the tariff is being taken by the State Ministry of Finance, to ensure that the SWC receives a large proportion of the tariff for its operations.
- 6. Scaling up household and community contributions to WASH services through encouraging positive social norms in relation to safe HWTS and increased understanding of poor O&M of community level supplies on WASH.
- 7. Increase state government commitment to funding water treatment chemicals for urban and rural drinking water supplies in longer term, transitional and humanitarian contexts and reduce reliance on supply by UN agencies and other development partners.
- 8. Encourage increased financing through different sectors, such as the Education Sector in relation to schools and other educational institutions, the Health sector for health related institutions.
- 9. Investigate whether micro-finance, savings clubs and other micro-finance opportunities may be useful and appropriate tools for raising finance for SMEs or households for HWTS and S&H options.
- 10. Investigate new financing opportunities from the private sector from direct investment, from Corporate Social Responsibility, from marketing campaigns as part of their product promotion

or as part of public- private partnerships.

5.6.4 Planning, monitoring, research and learning

Strategic outcomes:

- To increase the implementation and monitoring of WSPs at all levels including the consideration of gender and equity at each stage.
- To reduce overlap in monitoring systems between institutions to result in simple streamlined and efficient gender-sensitive monitoring systems for collecting information on WASH that can be used at all levels and sustained over time.
- To increase opportunities for experience sharing and learning opportunities for professionals working on WASH at all levels.

Methods to achieve the outcomes:

Water Safety Planning strategies:

- 1. Develop a participatory plan to implement WSPs at all levels and to increase the number of WSPs implemented at State, Locality, water supply networked system and community point source levels.
- 2. All SWCs to be required to prepare WSPs for the urban drinking WTPs and piped networks as well as point sources that they manage and operate, including considering the impact of sewage networks and waste.
- 3. Design WSP processes to pro-actively consider the perspective and skills and involve all groups in the community including women, men, children and people who may be considered vulnerable, marginalised or disadvantaged (such as the poorest members of the community, older people, people with disabilities and people who may be minorities)
- 4. Establish systems to verify the implementation and effectiveness of WSPs and to establish remedial actions.

Information Management Strategies

- 5. Coordination to be undertaken between all ministries and development partners involved in supporting the establishment or strengthening of M&E or MIS systems that are of relevance to WASH in Gedaref to:
 - a. Where possible reduce overlap in planning, monitoring and database systems related to water sources and drinking water, whilst also considering their purpose and the users to ensure that they are accessible and used
 - b. Clarify how different institutions can access and input data into the agreed database(s)
 - c. To integrate the results of sanitary inspections/surveys and the existence of WSPs for each water source and drinking water system
 - d. To enable sustainability of the system / database(s) and use over time
- 6. Strengthen the collection of standardised WASH related data in all national surveys and ensure that gender-sensitive data on WASH is effectively integrated into all regular data collection and national surveys, such as through the EMIS and HMIS and Household Budget Survey; recognising the level of technology available at locality level.
- 7. Increase operational research on WASH related issues, including on:
 - a. How to respond to issues such as turbidity

- b. How to reduce specific contaminants such as algae, nitrates, fluorides and toxic wastes
- 8. To increase opportunities for the collation of learning and reflection and learning on WASH related issues at all levels and across sectors (Water, Health, Education, Environment) with particular focus on State, Locality and water supply system levels.
- 9. Increase opportunities for the sharing of experience and the results of research and learning between professionals working on SDW at all levels and also opportunities for sharing of good practices between communities.

See also Section 5.6.5 on building capacities related to this strategic objective.

5.6.5 Capacities and capacity building

Strategic outcomes:

- To build the capacity of the professionals of the future to work in WASH at all levels using an array of capacity building approaches to train, coach and mentor, through the provision of resources and equipment and through the development of systems which will enable the capacities to be utilized
- To strengthen the capacities of the existing training and educational institutions which train sector professionals in WASH
- To utilise the knowledge and skills of the higher education institutions to undertake applied research, assessments and evaluations related to WASH, whilst also updating the knowledge of the lecturers

Methods to achieve the outcomes:

Higher education and vocational training institutions:

- 1. To increase coordination and engagement between universities, colleges, vocational training and other training institutions and operational institutions and agencies to:
 - a. Increase opportunities for students to experience WASH services in the workplace and community
 - b. Increase the number of lectures from operational professionals to training institutions / students
 - c. Increase opportunities for staff and post-graduate students to contribute to operational research

Laboratories and field-testing equipment:

- 1. To support a more detailed review/ survey nationally of the water quality testing capacities across institutions and levels (laboratory and field based) and a market survey to:
 - a. Identify existing capacities, strengths and gaps across institutions and levels
 - b. increase efficiency of laboratories through collaboration or sharing resources, including broken equipment in need of repair and equipment that is not being used
 - c. Support establishing regional laboratories with higher capacity to test a range of more complex parameters (whilst also considering the implications of the long distances

- that would be required to travel to utilise the laboratories and the costs involved)
- d. Support the repair of water quality testing equipment across institutions and make recommendations for strengthening capacities of mechanics
- e. Identify the current market situation in relation to accessibility to consumables required for the range of water quality test equipment being used in Sudan

Sector professionals:

To particularly strengthen capacities of professionals in the following areas:

- a. In the selection, design and construction of drinking water systems to consider implications for the safety of drinking water supplies.
- b. To build capacities of professionals working at Administrative Unit, Locality and State levels (across institutions and sectors) to prepare and monitor WSPs and undertake remedial actions
- c. Management and pro-active O&M related to all stages of the water supply chain with particular attention on commitment to pro-active maintenance
- d. Optimisation of the efficiency of water treatment through jar testing and dosing using the range of water treatment chemicals used in Sudan with particular attention on coagulation and chlorination
- e. Operational monitoring; Verification of the effectiveness of treatment and supply systems; Surveillance of pollution risks related to drinking water supply; Documentation and reporting of risks; and responses to remove the risks and implement mitigating / remedial action
- f. Significantly increase access to logistics and budgets for the water safety teams to undertake regular monitoring and surveillance of drinking water sources and systems
- g. Support the capacity building of the institutions and professionals responsible for enforcement/ activation of laws to have adequate transport, funds, access to water quality testing equipment or laboratory facilities and knowledge on the processes for the enforcement/ activation of laws
- h. Where possible increase salaries / incentives to encourage qualified staff to remain in their roles in Sudan especially in remote locations
- i. Establish periodic capacity building related to WASH including to respond to the turnover of staff
- j. Household water treatment and safe storage a menu of options
- k. The testing of pesticides and insecticides in more locations.
- I. The coordination and leadership capacities of the Sanitation Team across the State and Localities including logistics and on the scale up of CATS/CLTS
- m. Hygiene promotion and community mobilisation skills in both humanitarian and development sectors
- n. Other sectors to better integrate WASH into their programmes
- o. To strengthen sector level M&E systems and skills
- p. To increase engagement of CSOs in sector related strategic planning activities
- q. How to practically consider gender, equity, disadvantage in their work and support women's increased involvement in the sector, including through men and boys' support for this change and also how to involve all groups in the community including women, men, children and people who may be considered vulnerable, marginalised or

disadvantaged (such as the poorest members of the community, older people, people with disabilities or minorities)⁸.

Communities:

- 4. To particularly strengthen the capacities of communities in the following areas:
 - a. To understand their rights under the Laws, Acts and standards and how to demand their rights
 - b. To prepare and monitor WSPs and undertake remedial actions
 - c. How to undertake monitoring of DWS at community, household and institutional levels, and remedial actions in response
 - d. Household water treatment and safe storage a menu of options
 - e. CLTS/CATS community programming
 - f. Community based SWM and vector control
 - g. How to involve all groups in the community in WASH related processes and ensure benefits for all including women, men, children and people who may be considered vulnerable, marginalised or disadvantaged (such as the poorest members of the community, older people, people with disabilities and people who may be marginalised or minorities)

Private sector:

- 5. Provide capacity building in specific priority areas for the private sector such as:
 - a. National policies, strategies and guidelines as well as opportunities for capacity building in HWTS and sanitation market skills, considering the needs of small to larger private sector actors.
 - b. Pay particular attention to building capacity of packaged/ bottled water and ice producers and small ice suppliers to know their responsibilities.
 - c. Other areas to consider: O&M of desalination plants; standards and specifications for equipment and chemicals; DWQ testing; water treatment; water management; establish a water manual; sustainability; and customer service staff about chemicals and equipment.

⁸ Useful reference: WHO (2017, draft) Equity in Water Safety Planning, A guide to integrating equity considerations into the water safety plan process, Draft version, 27 September 2017

6 Development Plan

Strategic	Outcome	Indicator	Means of	Risk Assumptions	Expected Partners
Priority			verification		
1 Water Supply					
1.1 Water Supply -	1.1.1 Selection, siting,	1. 80% of all new water	Assessment	Assessments carried	DWSU, SWC, UN,
Protection,	design and construction of	sources have been assessed	reports	out by competent	NGOs, and SRCS
selection, siting,	systems maximise the safety	identifying measures to		professionals	
design of system	and sustainability of	protect water sources			
and construction	drinking water supplies for	2. 80% of designs and	Design plans and	Design and	
	the population of Gedaref	construction of water	supervision	construction managed	
	State, including populations	supplies incorporate	records of	by competent	
	in refugee and IDP contexts	significant measures to	construction	professionals	
		protect water supply			
1.2 Water Supply -	1.2.1 Management of	1. 80% of water supplies have	Water safety	Water Safety Plans	DWSU, Communities,
Management and	operation and pro-active	operation and maintenance	plans	developed with the	NGOs, SRCS, SWC, UN
operation and	maintenance strengthened	plans developed, run and		cooperation of key	
maintenance	to underpin the availability	monitored using water		stakeholders	
	of sustainable SDW for the	safety planning methods or			
	population of Gedaref	similar			

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1.3 Demand -	1.3.1 Strengthened hygiene	1. 80% of water supplies have	Water safety	Water safety planning	DWSU, Communities,
Community	promotion with, and	communities engaged in the	planning team or	teams continue to	NGOs, SRCS, SWC,
engagement,	community engagement of,	management and monitoring	water user	monitor water safety	UN, school and health
hygiene	the population of Gedaref	of the water supply through	committee	after training	facility management,
promotion and	to facilitate actions to	water user committees, water	meeting minutes		SMOE, SMOH
enforcement/	improve sustained access to	safety planning teams or			
activation of laws	SDW at household level	similar	KAP surveys	Women, men, girls and	
		2. 60% of women, men, boys,	,	boys and vulnerable	
		girls and people from		and disadvantaged	
		vulnerable or disadvantaged		groups are willing to	
		groups are able to identify 5		attend hygiene	
		key actions for good collection,		promotion sessions.	
		handling, storage and	C 1 1 11 11	promotion sessions.	
		treatment of drinking waater	School and health	School curriculums	
		2. 80% of schools and health	facility records		
		facilities have hygiene		have space to deliver	
		promotion activities at least		hygiene promotion	
		once a month		messages.	
	1.001		T. C.	<i>C</i> 1	E (
	1.3.2 Increased effectiveness	Monitoring and enforcement of	Enforcement	Communities and	Enforcement
	of the process of	laws/regulations relating to	institution	businesses regard laws	institutions - DWSU,
	enforcement/ activation of	water supply are increased by	records	and regulations as	SMOH etc.
	laws to act as a motivator	50%		necessary to guard	
	for drinking water suppliers			against major water	
	to improve the consistency			quality and supply	
	of SDW in Gedaref			violations	
1.4 Water Quality	1.4.1 Increased regular	1. 80% of water supplies have	SMOH/DWSU	Staff are rained and	SMOH, DWSU, SWC
- Operational	practice and quality of	water quality tested on a	records	have adequate water	
monitoring,	monitoring, evaluation,	regular basis (dependent on		quality testing	
verification of	surveillance and	type of supply)		apparatus	
effectiveness,	documentation	2. 80% of water treatment	SWC records		
surveillance,		works have water quality			
documentation		tested on a daily basis			
and citizen		3. 80% of water supply	Household		
feedback		networks have a feedback	surveys		
		mechanism that the public	Surveys		
	l	rate full the public			

		use and see as effective			
2 Household Sanita	ation and Hygiene	use and see as effective			
2.1 Household excreta disposal	2.1.1 Open defecation is stopped and households move up the sanitation ladder to improved, gendersensitive, safe and fully accessible excreta disposal facilities	 1. 100% of communities in Gedaref State are ODF certified 2. 60% of households can report how they have constructed or improved their latrines and thereby moved up the sanitation ladder 	CLTS records and ODF verification records Household surveys	Communities certified as ODF will continue to strive to be so after certification Households are willing to contribute to latrine improvements	Communities, MOH, NGOs, UN, SRCS
2.2 Hygiene Promotion	2.2.1 Increase in practice of sustained good hygiene behaviour by all people in Gedaref State	 80% of households report using a latrine and safely disposing of children's faeces 80% of people can identify at least 3 key events when handwashing with soap is important 80% of staff in health facilities wash their hands at appropriate times. 	Household surveys Observations and surveys at health facilities	Households have handwashing facilities with soap and water. Staff are given time to attend trainings and awareness meetings around hygiene.	Communities, NGOs, UN, SRCS, SMOH
	public sanitation and hygiene				
3.1 Water supply and sanitation at health facilities	3.1.1 Effective EH services and in all health facilities in Gedaref, both public and private sector, to reduce EH risks for staff, patients and visitors	1. 80% of health facilities have adequate water supplies, enough latrines and handwashing facilities and menstrual hygiene management facilities that are being used, and a suitable waste management system	MoH surveys	Facilities are used appropriately by staff, visitors, patients and carers	SMOH, NGOs, SRCS, UN
3.2 Water supply and sanitation at schools and other	3.2.1 Effective EH services and in all schools and educational facilities in	1. 80% of health facilities have adequate water supplies, enough latrines and	SMoE surveys	Facilities are used appropriately by staff and pupils	SMOE, NGOs, UN, SRCS

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educational	Gedaref, both public and		handwashing facilities and			
facilities	private sector, to reduce EH		menstrual hygiene material			
	risks for staff and pupils		disposal that are being used			
			and a suitable waste			
			management system			
3.3 Water supply and sanitation at	3.3.1 Religious institutions,	1.	60% of Religious	SMoH reports	Facilities are used	SMoH, private
	workplaces, community		institutions, workplaces,		appropriately	businesses, religious
Religious	centres and highways are		community centres and			groups, community
institutions,	served by adequate		highways have adequate			groups
workplaces,	accessible, clean, safe and		water supplies, latrines and			
community	well maintained WASH		handwashing facilities that			
centres, highways	facilities including for solid		are being used and a			
	waste and menstrual		suitable waste management			
	hygiene material disposal		system			
3.4 Water supply	3.4.1 Markets, slaughter	1	60% of Markets, slaughter	Food inspection	Staff and customers use	SMoH food safety
and sanitation at	houses and other food		houses and other food	reports	facilities approprately	officers, businesses
markets,	related premises are served		related premises have	reports	identifies uppropriately	
slaughter houses	by adequate accessible,		adequate water supplies,			
and other food	, <u>, , , , , , , , , , , , , , , , , , </u>		latrines and handwashing			
	*		O			
related premises	maintained WASH facilities		facilities that are being used			
	including for solid waste		and a suitable waste			
	and menstrual hygiene		management system (see			
	material disposal		also section 4.5 for food			
			safety)			
4 Environmental H	lealth Services					
4.1 Feacal Sludge	4.1.1 Improved regulation	1	Legal requirements and	Municipality	Construction	SWC?? DWSU, LGUs
management	of safe containment,		financial contribution	regulations	companies willing to	
	emptying, transport,		requirements for sewerage		pay contribution to	
	treatment and re-		services for high rise		sewerage services.	
	use/disposal systems for		constructions are defined.			
	faecal sludge	2	Master plans for S&H	Municipality		
	Tuccui biunge	_	including faecal sludge	master plans		
			management are in place	master plans		
			for all towns and cities in			
			Gedaref			

4.2 Solid waste management	4.2.1 Improvement in the safe collection, transfer, disposal, re-use or recycling of solid waste in Gedaref to ensure a clean, safe and	1 60% of cities, towns and villages have a working system of solid waste collection, transfer, disposal re-use or recycling	LGU records	Households are willing to pay for solid waste collection	LGUs, communities, NGOs, UN, SRCS
4.3 Health care waste management	healthy environment 4.3.1 Improvement in the safe management of all health care and other hazardous wastes, to reduce risks to human populations, animals and the environment.	1 80% of health facilities have a working system of managing health care waste that protects health care workers, patients and surrounding populations	SMOH records, Health care facility visits	All staff willing to ensure proper segregation of wastes at point of creation.	SMOH, NGOs, SRCS, UN
4.4 Vector control	4.4.1 Strengthened vector control capacities at State and Locality levels with particular focus on entomological surveillance, strengthening laboratories and increasing attention on community engagement and mechanical means of vector prevention	1 State and locality level regular entomological surveillance carried out 2 80% of State laboratories able to operate effectively with adequate equipment and consumables to carry out investigative work 3 60% of communities in affected areas involved in vector control campaigns	SMOH records	Communities willing to engage in vector control campaigns	Communities, SMOH,
4.5 Food safety	4.5.1 Strengthened capacity of the food control system in Gedaref, particularly at Locality level, including logistics and ongoing costs for operations and on focusing on awareness raising of responsibilities of food handlers and producers, inspections, enforcement and	1 100% increase in food inspections, enforcements and remedying infringements at locality level 2 100% increase in food safety testing in food control laboratories 3 100% increase in awareness of food related businesses as to their legal	Food safety officer reports Food control laboratory reports Survey of food related businesses	Businesses willing/able to pay increased fines to help support food safety teams	Food related businesses, SMOH

	remedying infringements	requirements			
4.6 Surface water drainage and grey water disposal and re-use	4.6.1 improved scope and functioning of surface water drainage networks in Gedaref to reduce flooding, improve the environmental conditions and reduce mosquito breeding opportunities	 1 100% increase in functioning drainage networks in urban areas 2 Flood risk analysis carried out in all cities and towns in Gedaref 	SWC records LGU Flood risk plans	Communities support the construction of drainage networks and refrain from using them for solid waste dumping	SWC, LGUs, NGOs, UN
5 Cross- cutting iss					
5.1 Gender, equity and vulnerability	5.1.1 WASH services respond effectively to the needs of all people in Gedaref, particularly women and girls, people with disabilities or mobility limitations and those who may be disadvantaged or in marginalised or particularly vulnerable situations	1 80% of women, girls, boys, men and people from vulnerable, marginalised or otherwise disadvantaged groups who were surveyed report that WASH services have taken their views and needs into account 2 All data collected on WASH services is disaggregated.	Household surveys and focus groups discussions Disaggregation data from reports, surveys and other data information sources	Women, girls, boys, men and people from vulnerable, marginalised or otherwise disadvantaged groups are willing to engage in community activities to adapt WASH services	SWC, SMOH, DWSU, LGUs, NGOs, UN, SRCS
5.2 Sustainability, seasonality, environment, climate change and disaster risk reduction	5.2.1 Increased sustainability of WASH services, including from the effects of climate change across the seasons.	1 80% of large scale aquifers are monitored for quality and capacity of groundwater aquifers and use of groundwater supplies over time, including water levels and associated quality changes.	SWC, DWSU monitoring reports	Results of long-term monitoring of aquifers are taken into account in planning for new groundwater abstraction or possible pollution sources	SWC, DWSU
	5.2.2 Increased protection of the environment through effective design, siting and management of WASH services and application of and enforcement of environmental standards	1 All municipal SWM, FSM and hazardous waste management systems include measures to reduce impacts on the environment 2 Environmental assessments	LGU, SWC, DWSU, SMOH reports LGU, DWSU,	Environmental assessment recommendations are implemented in WASH network designs	SWC, DWSU, SMOH, businesses

	5.2.3 Strengthened DRR to improve sustained access to WASH services during times of humanitarian crisis	for all new WASH networks in are carried out in urban areas 1 Early warning and emergency preparedness systems are in place and working for WASH services in 60% of towns and cities in Gedaref 2 Preparations for outbreak prediction, prevention and control are in place at State level and in 60% of localities	Early warning and emergency preparedness system reports Prevention and control plans	Communities and local authorities are willing and able to keep up to date early warning and preparedness plans and procedures	LGUs, communities, SMOH, DWSU, SWC
6 Building Blocks f	for WASH services				
6.1 Legal and policy framework	6.1.1 Coherence of the legal and policy framework for WASH in Gedaref State is strengthened	 State laws and policies for WASH in Gedaref are consistent with Federal and locality laws and policies 60% of people surveyed understood laws and policies relating to WASH 60% of violations of laws relating to WASH that result in a fine are paid by the miscreant. 	Review of Federal, State and Locality laws Household survey and FGDs LGU reports	Federal and locality authorities willing to engage in review of WASH related laws People are willing to read or engage with dissemination materials of laws written or defined in a simplified manner Collection systems in place are adequate to collect fine.	Federal DWSU, FMOH, LGUs, communities
6.2 Stakeholder responsibilities	6.2.1 Clarified institutional responsibilities for WASH across State Ministries and between all stakeholders and strengthened intersectoral coordination	1 Identified leads at State level for water supply, sanitation and environmental health with clear terms of reference 2 Regular intersectoral meetings for long term	Terms of reference document Meeting minutes	State ministries and other bodies accept the terms of reference of lead ministries	SMOH, DWSU, SWC, LGUs

	6.2.2 Increased potential of the private sector of different types and sizes in the supply of WASH services	WASH services plans and for emergency planning and response 1 WASH strategic plans and action plans include roles for the private sector	WASH Strategic and action plans	Private sector willing to be involved in State planning of WASH services and willing to abide by laws and regulations	SMOH, DWSU, businesses
6.3 Financing, advocacy and political commitment	6.3.1 Increased political commitment for WASH in Gedaref including increase in investment and financial allocations for the provision of WASH in Gedaref	1 A minimum percentage of State income set aside to spend on WASH services	State budget reports	The money set aside is used to fund WASH services	State Finance Ministry State Government, DWSU
	6.3.2 Increased commitment and action to ensure adequate finances are available for operation and maintenance of drinking water systems	1 In 50% of communities, household and community contributions to WASH services increased to cover all operation and maintenance costs	Water User Committee record keeping and accounts	Households and communities are willing to pay Money collected is used to cover O&M costs	Communities, water user committees, SWC, DWSU, NGOs, UN
6.4 Planning, monitoring, research and learning	6.4.1 Increased implementation and monitoring of WSPs at all levels including the consideration of gender and equity at each stage.	1 60% of small water supplies are managed through a WSP, with gender and equity considered in the make-up of the WSP team 2 All SWC urban water supply networks and point sources are managed through WSPs	WSP reports	Women and marginalized and vulnerable people are able to find time and resources to engage meaningfully in the WSP team	Communities, SWC, NGOs, UN SRCS
	6.4.2 Monitoring systems coordinated between institutions resulting in simple streamlined and efficient gender-sensitive	 Joint guidelines set out to define how and who collects monitoring and MIS data Monitoring reports show 	Guidelines SMOH, DWSU, WASH Sector,	Data provided in timely and efficient manner	SMOH, DWSU, SWC, UN, NGOs, SRCS

	monitoring systems for collecting information on WASH that can be used at all levels and sustained over time	regular use of applicable data from other institutions	SWC reports		
	6.4.3 Increased opportunities for experience sharing and learning opportunities for professionals working on WASH at all levels	1 Regular State and national level workshops, virtual spaces and events to share experiences and learning	Workshop reports, communities of practice	WASH professionals willing to share and engage with workshops virtual spaces and learning events	SMOH, DWSU, SWC, UN, NGOs, SRCS, businesses
6.5 Capacities and capacity building	6.5.1 Strengthened capacity of the professionals of the future to work in WASH at all levels through an array of capacity building approaches to train, coach and mentor, through the provision of resources and equipment and through the development of systems which will enable the capacities to be utilized	1 50% increase of new WASH professionals able to work in the sector	School and university graduations in WASH related disciplines, WASH employment opportunities filled	People who have gained WASH related skills and knowledge willing to work in WASH sector	Universities, schools, technical academies
	6.5.2 Strengthened capacities of the existing training and educational institutions which train sector professionals in WASH	1 50% increase in lectures/teaching in WASH related disciplines	University and school curriculums	Students are willing to learn WASH related subjects at educational establishments	Universities, schools, technical academies

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